

(C) QUESTEL 1994  
QUESTEL.ORBIT (TM) 1998

Selected file: PLUSPAT

\*\* SS 1: Results 1

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

PN - US5810590 A 19980922 [US5810590]  
TI - (A) Dental implants and methods for extending service life  
IN - (A) FRIED PAULA S (US); COOPER LEONARD (US)  
AP - US75388796 19961202 [1996US-0753887]  
FD - C.I.P. of US380850 19950130 [1995US-0380850]  
Continuation-in-part of: US5580246  
PR - US38085095 19950130 [1995US-0380850]  
US75388796 19961202 [1996US-0753887]  
IC - (A) A61C-008/00  
EC - A61C-008/00G  
PCL - ORIGINAL (O) : 433172000; CROSS-REFERENCE (X) : 433173000  
DT - Corresponding document  
CT - US2857670; US4179810; US4416629; US4713003; US4758161; US4762492;  
US4856994; US4886456; US4955811; US5013242; US5052931; US5125840;  
US5195892; US5205746; US5368483; US5449291; JP6178784  
STG - (A) United States patent  
AB - An implant has a proximal protrusion that is distinctly non-round  
even in a worn state, e.g. square in cross section, and may  
include radial slots for use in threading the implant into the jaw  
bone. No forces need be applied directly to the protrusion's  
external surfaces when inserting the slotted implant for  
subsequent osseointegration.

1 / 1 LGST - @LEGSTAT

PN - US 5810590 [US5810590]  
AP - US 753887/96 19961202 [1996US-0753887]  
DT - US-P  
ACT - 19961202 US/AE-A  
APPLICATION DATA (PATENT)  
US 753887/96 19961202 [1996US-0753887]

19980922 US/A  
PATENT

19990202 US/CC  
CERTIFICATE OF CORRECTION

20001107 US/RF  
REISSUE APPLICATION FILED  
20000922

20021119 US/FP [-]  
EXPIRED DUE TO FAILURE TO PAY MAINTENANCE FEE  
20020922

UP - 2002-49

1 / 1 CRXX - @CLAIMS/RRX

PN - 5,810,590 A 19980922 [US5810590]  
PA - Cooper, Leonard; Fried, Paula S  
ACT - 20000922 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20001107

REISSUE REQUEST NUMBER: 09/667827  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3732

Reissue Patent Number:

20021119 EXPIRED (20020922)

Session finished: 17 JUN 2003 Time 16:29:22